

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An electronic apparatus comprising:

a (a) a storage unit configured for storing ~~links from each selection item to individual setting data from one selection item to another, each selection item encompassing a plurality of groups collected together based on a concept as an upper order concept, each of said groups encompassing individual setting data for specified individual setting of a system, collected together based on a preset concept, there being provided a plurality of sets of different ones of said selection items as an upper order concept and different ones of said preset concepts as a lower order concept, under the presence of common individual setting data~~ respective setting data pertinent to individual settings of a system of the electronic apparatus, the storage unit being configured to arrange said plural setting data into plural groups, the groups being selectable by selection of an associated one of a plurality of selection items, each group comprising setting data non-exclusively associated with that group based on a respective preset concept, the storage unit storing links from the selection items to groups as well as storing links between groups,

(b) a selection item unit configured for selecting one of a plurality of said selection items in said storage unit displayed collectively, and

(c) a setting data setting unit configured for enabling setting of individual setting data belonging to a displayed group by displaying the groups belonging to a selection item when said selection item is selected by said selection item selection unit.

2. (Currently Amended) A multi-functional telephone apparatus comprising:

(a) a storage unit configured for storing ~~links from each selection item to individual system data from one selection item to another, each selection item encompassing a plurality~~

~~of groups collected together based on a concept as an upper order concept, each of said groups encompassing individual system data as setting data for specified individual setting of a multifunctional telephone apparatus, collected based on a preset concept, there being provided a plurality of sets of different ones of said selection items as an upper order concept and different ones of said preset concepts as a lower order concept, under the presence of common individual system data~~ respective system data as setting data pertinent to individual settings of the multifunctional telephone apparatus, the storage unit being configured to arrange said plural setting data into plural groups, the groups being selectable by selection of an associated one of a plurality of selection items, each group comprising setting data non-exclusively associated with that group based on a respective preset concept, the storage unit storing links from the selection items to groups as well as storing links between groups,

a (b) a selection item selection unit configured for selecting one of a plurality of said selection items in said storage unit displayed collectively, and

(c) a system data setting unit configured for enabling setting of individual system data belonging to a displayed group by displaying the groups belonging to a selection item when said selection item is selected by said selection item selection unit.

3. (Original) The multi-functional telephone apparatus as defined in claim 2 wherein one of said selection items is a selection item of a list of system data which is a summary of the entire system data collected systematically into a plurality of groups.

4. (Original) The multi-functional telephone apparatus as defined in claims 2 wherein one of said selection items is a substrate-based selection item for substrate selection

which is a sum of substrates to be inserted into respective slots of a motherboard, said substrates being collected in respective groups.

5. (Original) The multi-functional telephone apparatus as defined in claim 2 wherein at least a portion of said system data are collected together to constitute sub-groups based on a specified function to which said data are relevant in common.

6. (Original) The multi-functional telephone apparatus as defined in claim 2 wherein said system data setting unit comprises:

a
a group displaying unit configured for displaying a group relevant to a selected selection item,

a system data selection unit configured for selecting individual a system data from the group displayed by said group displaying unit,

a system data setting unit configured for setting system data selected by said system data selection unit, and

a system data registration unit configured for registering the system data as set in a system data registration area used as a reference in the operation of an apparatus.

7. (Currently Amended) The multi-functional telephone apparatus as defined in claim 6 wherein

said system data registration area is arranged on a main body portion of the apparatus having a function of a telephone set and wherein

said ~~setting~~ system data setting unit excluding the system data registration area, said storage unit and the selection item selection unit are arranged on the side of a system data registration terminal removably arranged on said main body portion.

a 8. (Currently Amended) The multi-functional telephone apparatus as defined in claim 6 wherein

said system data registration terminal has an area for storage of the same data as the system data registered in the system data registration area, and wherein

when system data newly set or changed is routed to the system data registration area, a difference thereof from data already registered in said system data registration area is determined and the resulting difference data is sent to said main body portion.
